Purchasing Receipts

9/4/2018

Supplier	Acier Ouellette Inc.	Acier Ouellette Inc.	
Total	\$490.34 Acier Ouelli Inc.	\$283.40 Acier Ouell Inc.	\$588.44
Past			0,
ging	4	4	
Price/Unit	\$ 37.96 / ft	\$ 94.47 / ft	
Receive Date	8/31/2018	8/31/2018 \$ 94.47 / ft	
Status	Stock	Stock	
Container	\$107618	S107619	
Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No No		,	
Received	£	n	16
Due Date	12 8/31/2018		
Order	15	<i>г</i>	15
Equipment Order			Total:
For No		,	
Por Project No No	304 Bar .625 X 3.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft	AISI 4140 Round Bar 4.500 Dia.: MATERIAL:AISI 4140 ROUND BAR MINIMUM ROCKWELL C = 20 Rc MAXIMUM ROCKWELL C = 38 Rc SPECIFICATION: ASTM A29, AMS 6349, AMS 6382, AMS 6529	
Purchased Item	1 Net 30 M304B0.625X3.000 304 Bar .625 X 3.00 :	MT-4140-R4.500	
Terms	Net 30		
Rel	-	ω	
Line Item No		~	
PO No Supplier Item No Terms	ACI001-VC	,	
PO No	P0040841 ACI001-VC		

Plex 9/4/2018 8:23 AM dart. Tollis. Andrew



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO040841

Tel (613) 632-5200

ACI001-VC Supplier:

Acier Ouellette Inc.

935 Boul. Du Havre Valleyfield

QC

J6S 5L1 Canada Phone: 800 667 4248

Fax: 450 377 5696

PO No:

PO040841

PO Date:

8/24/18

Due Date:

8/31/18

Purchase Order Revision:

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada

Phone: 613-632-5200

Via:

Ground

Pymt Terms: Freight Terms: Net 30

Special Comments: quote no. SOU0127397

Line Item		Part	Supplier Part No	Description	Statue	Account	Due Date	Order Quantity	Received Quantity	Ralance	Unit Price (CAD)	Extended Price
4 Af	Job	M304B0.625X3.000	Part No	304 Bar .625 X 3.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed		8/31/18	-		6 ft		\$270.93
6		MT-BRONZE- C63000-R2.500		Bronze C63000 Round Bar 2.500" : MAT'L AS PER BRONZE C63000 AS PER ANS 4640 OR ASME SB150 OR ASTM B150 OR SAE J461 OR SAE J463	Firmed		8/31/18	2 ft	0 ft	2 ft	\$284.475/ft	\$568.95
8/ M		MT-4140-R4.500		AISI 4140 Round Bar 4.500 Dia. MATERIAL:AISI 4140 ROUND BAR MINIMUM ROCKWELL C = 20 RC MAXIMUM ROCKWELL C = 38 RC SPECIFICATION: ASTM A29, AMS 6349, AMS 6382,	e de la companya del la companya de la companya del la companya de		8/31/18	3 0	3.Ft	3 ft	\$94.4666/ft 18/04/04	\$283.40



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO040841

Tel (613) 632-5200

	A CONTRACTOR OF THE PARTY OF TH	a delication of the second		San January Street	Items	1 1			America .		
ine em Job	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
			AMS 6529								
Ar .	M304S16GA		304/316 Sheet .063 : MATERIAL: AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240	Firmed	-	8/31/18	160 sf	0 sf 1605		\$7.71619/sf UG 2 8 2016	

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 8/28/18 4:04 PM dart.baker.diane



ACIER OUELLETTE INC. 935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mti: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mti: 514-336-4246 Ext.: 866-456-4242

CO00106433

DELIVERY - USINE

Copy

Fund Processed by	DART AEROSPACE LTD	CE LTD		Snipped to DART AEROSPACE LTD	CE LTD			2 2 2	Customer N° Date Delivery date	<u>ه</u> و	CLI0001056 2018/08/24 2018/08/	CLI0001056 2018/08/24 2018/08/31		
B/O IN	Instruction	포	-4.) 	Att: CHANTAL	LAVOIE Té	I.: 613-632-5	5200	C C S P	ur order ocessed t lesman rrier	e s.v.	PO0408 Bonnie BONNIE OUELLE	Fraser FrASER TTE VALLI	EYFIELD	
B/O IN		Product Descri	iption	Wois	tq.	à	MIL		PCS NB		I	nternal L	Use Only	
					111	413	E	CMD	EXP	B/0		S	U	TIO
		8 X 3 SS304 NS 9221			76.56	12.00						+	+	
2 ROUND 4140 ANNEALED 4 1/2 (R) R4140-412A 4957 I X 3.00 P1_\$CLB R4140-412A 4957 I X 3.00 P1_\$CLB X 3.00 P1_\$CL	1 x Heat : 5617C AC19262-SM	0113 At 1-2018/08/30							//C/X	~				
Total Weight (Lbs) : 243.33 NIR: R-109516-6 Jid and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by warranty is transferred by "Acier Ouellette Inc." Is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the wing conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per amount) on all past due amounts over 30 days. Any default in expertant by acceleration and permits to the seller, at his choice to daim for the balance due or the repossession of the goods sold. All claims must be made with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to		49 ANNEALED 4 1/:	2 (R)		166.77	3.00			XX		ı			
	Conditions: All sold and delivered mate "Acter Ouellette Inc." is th following conditions: Net 3 respect with this contract within five (5) days with it a 25% restocking charge.	terials remain the property of he same as offered and honor 30 days from billing date and will lead to payment by acce this document enclosed. Any i	"Acier Ouellette Inc" until pa red by the manufacturer and the buyer accepts to pay ad eleration and permits to the s merchandise that has been d	Total Weig yment is made in full, comi his warranty is transferred ministration charges of 2% eller, at his choice to claim is amaged, cut or modified ca	ht (Lbs): olete and cashed. A by "Acier Ouellette per month (24% p or the balance due	243.33 Il fost materials are Inc." to the client. er annum) on all por or the repossession till goods returned i	at the buyer's exp. The buyer hereby ast due amounts on n of the goods sold must be with our au	NIR: R-1 ense. The warra rccepts to respe er 30 days. Any All claims must	09516-6 anty offered by ext the r default in t be made are subject to					
	repared By :	Verified By :	Delivered By:	Time				> -	Q -					
Delivered By: Time Y M														

heat :56/70113

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Confirmanios que este material respeita as especificações de acordo com as normas referidas.

2 LEAS E

REV. C SCALE 05.06.10 SHEET 1 OF 10.11.25 09.07.15 304/316 BAR/PLATE
COPYGGIT 6 200 ST NORTH ARROGNACE LID DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DRAVIING NO. MB CD Н ADDED PLATE TO PURCHASE MATERIAL, ADDED PLATE RELATED SPECIFICATIONS, AND EG. CRANGED TITLE FROM "304/316 BAR/PLATE" REFORMAT DWG, ADD SPECS (ZN D8-1), REF PAR 08-020A DESCRIPTION M304B 10.11.25 NEW ISSUE APPROVED MFG. APPR. CHECKED DATE 1 DESIGN O REV 89

SPECIFICATION CONTROL DRAWING

0

PURCHASE MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE (NOTE-AISI 303 NOT ACCEPTABLE)

SPECIFICATION: (ASTM A276 DR ASTM A240

0

ASTM A276 DR ASTM A240
M304B T.TTT X WW.WWW

PART NUMBER:

WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES EG. 0.5" x 3.0" BAR = M304B0.500X03.000 EG. 0.5" X 12.0" PLATE = M304B0.500X12.000

U

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M304	MATERIAL: M304B0.625 x3.000							0841/5/076		
DATE: 18/01/01				_				,		
MATERIAL CERT REC'D: Yes				_	THIC	CKNESS ORDE	RED: 0.62	5 11		
QUANTITY RECEIVED: 12.91	7 C+			THICKNESS RECEIVED: 0.625"						
QUANTITY INSPECTED: 1290				SHEET SIZE ORDERED:						
QUANTITY REJECTED:	7			_		ET SIZE RECEI				
<u> </u>				-	0,12,					
	NO									
DESCRIPTION	Y/	eck N)				COMMENT	rs			
SURFACE DAMAGE	Y	(D)								
CORRECT FINISH	Y	N								
CORROSION	Y	N								
CORRECT GRAIN DIRECTION	R	N	1.	1171						
CORRECT MATERIAL PER M-DRAWING	(V)	N	ASTM	A216		-				
CORRECT THICKNESS PHOTO REQUIRED	(A)	N (Z)								
CORRECT REF # TO LINK CERT	8	N	H1: 5	(1704)						
CORRECT MATERIAL IDENTFICATION		N	FI 1. 31	01 10115						
CORRECT M# ON THE MATERIAL	T	N								
DOES THIS MATERIAL REQUIRE	~	-				-0·. ···				
ENGINEERING SIGN OFF	Y	N								
DOES THIS REQUIRE AN										
EXTRUSION REPORT	Υ	M								
CUT SAMPLE PIECE			PRIAL A				SS CHECK.			
			HRC	HR	В	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL	[
SIZE OF TEST SAMPLE										
HARDNESS / DUROMETER READII	_									
	<u>te</u>	<u>sters</u>	located in	the Quali	ty Offic	<u>ce</u>				
QC 18 INSPECTION						ENGINEER	ING SIGNOR	F (if required)		
INSPECTED BY:					SIGI	NED OFF BY:				
DATE: /8/09/0	4					DATE:				

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

Dart 106 433

	4-1		30 rd		10, 1, -	_ 1 cor-	L. 25					
	CEF	RTIFICATE	OF COMPL	IANCE /	CERTIFICAT		JFORMITÉ					
Order No. / I	No. Commande	1,5-00 Language (1,5-0)	MER / CLIENT	di Alla	lip / No. d'expédition	DATE						
Order No. / 1 AC000139	No. Commande		MER / CLIENT ERS OUELLE	ITE INC		the last terminal and the same	lip / No. d'expédition	DATE 06-03-18				
2017-188	No. MATÉRIEL	GRADE / NUA			REATMENT / TRAITEM	0.00		HEAT/COULE				
SHAPE / FORME	and the same	SIZE / DIMEN		SPECIFICATIONS ASTM A29-12,A370-14,A434 Class BD-06,A193B7-14								
PAYS D'OI	RIGINE:	FRANCE		IMPACT 1	TEST -40°C: 35,4J	/ 35,2J / 38,6	5J -30°C: 44,6J / 44,	Control of the Contro				
			EMICAL COMP	POSITION	/ ANALYSE CH	HIMIQUE	75.75 E. (4.75)					
	Carbon (C	;)	Silicon (Si) ¹ Manganese (Mn) Phosphorus									
mini/maxi	0.380	0.430	0.150	0.350	0.750	1.000		0.035				
ictuel (%):	0.414		0.283		0.922		0.012					
	Sulfur (S)	Sulfur (S) Ch		Cr)	Nickel (Ni)		Molybdenum (Mo)					
nini/maxi		0.040	0.800	1.100	0.000	0.250	0.150	.250				
ctuel (%):	0.014	0.014			0.247	e well	0.235					
	Copper (Cu)			7	Aluminium	(AI)	Tungsten (T)					
nini/maxi		0.350	- 12	_	_			_				
ctuel (%):	0.162		0.000		0.025		0.000					
		MECHAN	ICAL PROPER	RTIES / PF	ROPRIÉTĖS ME	CANIQUE	S					
ield strength /	Élasticité				/ allongement (%)	A CONTRACTOR OF THE PARTY OF TH	of area / surface (%) H	d/dure surfac				
125,617		143,790		17.3%		54.0%		341 BHN				

No weld repairs performed during the manufacturing of this product. We hereby certify that the above results have been verified and conform to the above mentionned specifications. Material is Mercury free, without radioactivity.

Aucune réparation exécutée par soudure durant la fabrication de ce produit. Par la présente nous attestons que les résultats ci-haut mentionnés ont été vérifiés et sont conformes aux spécifications. Pas de contact au Mercure, sans radioactivité.

ue les résultats ci-haut mentionnés

Keith BALL - Branch Manager

APPROVED ML AISI 4140 ROUND BAR BY MT-4140-R 17.12.13 DATE ECN # Myser. DESCRIPTION ASTM A29, AMS 6349, AMS 6382, AMS 6529 MT-4140-R-[D.DDD] WHERE "D.DDD" = DIAMETER IN INCHES REV. SPECIFICATION CONTROL DRAWING EX. 4" ROUND BAR = MT-4140-R-4.000 PURCHASE MATERIAL: AISI 4140 ROUND BAR MHHMOM ROCKWELL C = 20 Rc MAXIMUM ROCKWELL C = 38 Rc S SPECIFICATION: PART NUMBER: 0 O 00

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: <u>M7-</u> DATE: <u>18/04</u>				_		PO / BATC	- NO.: _	10040	1841/5/0764
QUANTITY RECEIVED: 3H QUANTITY INSPECTED: 3H QUANTITY REJECTED: 0					THI	ICKNESS ORDI CKNESS RECE EET SIZE ORDI EET SIZE RECE	IVED: _	4.5	0011
	NO	CR	Π						
DESCRIPTION	,	eck (N)				COMMEN	TS		
SURFACE DAMAGE		1							
CORRECT FINISH	X	(N)	-						
CORROSION	4	N							
CORRECT GRAIN DIRECTION	X	N	-						
CORRECT MATERIAL PER M-DRAWING	V	N	150	10 126					
CORRECT THICKNESS	(3)	N	WY	M A29					
PHOTO REQUIRED	Y	(N)							
CORRECT REF # TO LINK CERT	V	N	111	~Dii/2					
CORRECT MATERIAL IDENTFICATION		_	MI	J8443					
		N							
CORRECT M# ON THE MATERIAL	V	N							
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(1)							
	T	N							
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(N)							
EXTRUSION REPORT	Y	M							
CUT SAMPLE PIECE	OF	MAAT	EDIAL	AND DDE	FOR	MA A LIADDNIE	00.011		
OUT SAMILE FIECE				SULTS B			55 CH	ECK.	
		_	HRC	HRI		DURA	DU	0.0	LIVEDOTED
TYPE OF MATERIAL	}		IIIC	FIRE	Ь	DURA	טט	RD	WEBSTER
SIZE OF TEST SAMPLE									
HARDNESS / DUROMETER READIN	vic I			+		-			
WINDINESS / BONOME PER NEADI		ctore	located i	in the Outli	O.EE				
	16.	sters	iocateu i	n the Qualit	y Oni	ce			
QC 18 INSPECTION						ENGINEER	INC C	CNOF	C (if we are in the
						LINGINEER	IING S	GNOF	F (if required)
INSPECTED BY:					SICI	VED OFF DV			
2					SIGI	NED OFF BY:			
DATE: 18/09/04						DATE:			
10/-03									

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in